[TRANSCRIPT] pt 6 of 6

- 0:00:00 (A): Cells.
- 0:00:00 (B): And if it comes back positive in.
- 0:00:02 (A): Your blood work, you need to ask.
- 0:00:03 (B): Yourself, how did snake venom, L amino.
- 0:00:06 (A): Acid oxidase get inside of you to create a miscarriage or to make you infertile?
- 0:00:11 (B): Because that's exactly what they're designing with.
- 0:00:13 (A): This weaponized venom protein. And if it does come back positive.
- 0:00:17 (B): That you find you do have I amino acid oxidase in your bloodstream or in your body, there's actually two antidotes to it. One is called EDT A that completely obliterates it. And just so you know, your future pregnancies will be maintained. Then number two, zinc is also an inhibitor of L amino acid oxidase. Third, they've actually published that that L amino acid oxidase venom protein in a human is only allowed to be active to kill the cells that maintain a pregnancy. If your PH remains between 5.5
- 0:00:47 (B): and 7.5, if you clean up your diet and make your body more alkaline, go between 7.5 and eight. The actual venom becomes inactivated. If you use an infrared sauna and get the actual degrees to go up 131 degrees, that also kills and denatures the protein of L amino acid oxidase. So infrared saunas and helping you eliminate this from your body through saunas and through diet is massively beneficial and then include EDTA and zinc.
- 0:01:15 (A): Super Easy Solutions that God Gave You.
- 0:01:18 (B): There'S been a report by medical doctors around the world that there's a high percentage of patients after getting the COVID-19.
- 0:01:25 (A): Shots are developing blood clots.
- 0:01:27 (B): And they are asking other practitioners around the world to evaluate your patients and run a medical test, a blood test.
- 0:01:34 (A): Called an elevated D dimer.
- 0:01:36 (B): What is an elevated D dimer test? It's something most doctors don't run, actually. But if you ask for it, labcore quest and other labs around the world run this very easy test.
- 0:01:46 (A): They take your blood, and if it.
- 0:01:47 (B): Comes back elevated, this D dimer, it means your body is forming blood clots inside the body. The D dimer is a reflection of how many particles of the broken down.
- 0:01:58 (A): Blood clots there are. Now, if you go to Medscape.com, they.
- 0:02:02 (B): Tell you that all medical doctors, if you see elevated D dimer, make sure you go start looking for blood clots or look to see if your patient is on a blood thinner like Warfarin and heparin that breaks down blood clots.
- 0:02:13 (A): They might be on too much of that drug.

- 0:02:16 (B): The fifth thing on Medscape.com, they tell every patient around the world or every medical doctor, if you have elevated D.
- 0:02:22 (A): Dimers, medical professionals test that individual for snake venom poisoning. If you have elevated D dimers, or.
- 0:02:33 (B): If you have symptoms of blood clots and you do not test positive for.
- 0:02:37 (A): An elevated D dimer, that doesn't mean.
- 0:02:40 (B): You don't have blood clots.
- 0:02:42 (A): The Department of Defense has created what.
- 0:02:44 (B): They call a self assembling nanoparticle hydrogel.
- 0:02:48 (A): That creates blood clots that aren't broken down by your own body's plasma. Nor does heparin warfarin or cumidin, break them down either. If you have symptoms of blood clots.
- 0:03:01 (B): They do a Doppler test and see you do have blood clots, but your.
- 0:03:05 (A): Elevated D dimers are not elevated, they're just normal levels. That means you have two snake venoms.
- 0:03:11 (B): That have been injected inside of you.
- 0:03:13 (A): They're called Ecaron, E-C-A-R-I-N from the soft.
- 0:03:17 (B): Scaled viper snake, and another protein called.
- 0:03:21 (A): Textilianin from the eastern brown snake in India.
- 0:03:25 (B): And this self assembling nanoparticle hydrogel, two snakes infused proteins, is a patented creation.
- 0:03:33 (A): Of the United States Department of Defense.
- 0:03:35 (B): You can have your Ecaron levels tested by medical professionals and Texillinin. Textilinin blocks warfarin, heparin, and cuminin from breaking down blood clots. ecarin from the other snake rapidly creates eight times faster blood clotting in the.
- 0:03:50 (A): Human body than God designed your body to create. So if you're suspicious and want to.
- 0:03:55 (B): Get tested and have your elevated Ddimers tested, go to your medical professional, ask them to actually order a elevated D dimer test. Actually, it's just called a D dimer test.
- 0:04:05 (A): Tell them you want a D dimer blood test run.
- 0:04:08 (B): If that doctor looks at and says.
- 0:04:10 (A): Why do you want to have that done?
- 0:04:11 (B): You say, I listened to Dr. Artis's interview, and I'd like to know if it was actually accurate.
- 0:04:15 (A): Do I have this or not? That's what I would say. And if they don't know what that.
- 0:04:18 (B): Is, they don't know who I am, just say, please run the test. This is what I want.

- 0:04:22 (A): And if that doctor says, I don't think you need to run that test, then go to another medical professional and get it. And if they don't help you, it's.
- 0:04:30 (B): Really much easier than that. You can call Labcore Quest or any blood laboratory, genova labs included.
- 0:04:35 (A): You can call them and say you'd.
- 0:04:36 (B): Like to pay cash for a D dimer test. Walk down to the lab and pay.
- 0:04:40 (A): For it, and they can help you.
- 0:04:42 (B): When your D dimer test results come.
- 0:04:44 (A): Back, if it is positive that you have higher than normal elevated D dimers.
- 0:04:51 (B): The D dimer will be in black bold letters, and they will give you the number of the value.
- 0:04:56 (A): And that is all the test tells you. All it's going to tell you is.
- 0:04:59 (B): You have blood clots in your body, and they're trying to be broken down in the body.
- 0:05:04 (A): That's all you know.
- 0:05:05 (B): After you know that's, there is when a medical professional would then go, oh, man, you do have blood clots in your body.
- 0:05:11 (A): We need to put you on an.
- 0:05:12 (B): Anticoagulant drug like Heparin or Warfarin. I wouldn't do that. There's actually ways to break down blood.
- 0:05:18 (A): Clots, and you don't need drugs to do it.
- 0:05:20 (B): There's actually a substance called glycerohyzen acid inside of licorice root that actually destroys.
- 0:05:25 (A): All blood clotting effects of all snake venoms. You don't need a drug. It's actually the most potent, powerful blood clot dissolving substance on Earth.
- 0:05:36 (B): And then natokinase at 7000 furin units is another cure for blood clots in the body.
- 0:05:43 (A): And one of the ultimate favorites 2000 milligrams of inacetylcysteine completely obliterates blood clots.
- 0:05:50 (B): Also, and these are all natural substances. There is a billion dollar industry that was created in the last five years creating new blockbuster drugs that you at home are injecting inside of your body once a week.
- 0:06:03 (A): They're for weight loss and diabetes, and they're called GLP one drugs Ozempic, Ozempic and another one called Wagovi. They're actually made by the same company. These are just the brand names Wagovi and Ozempic.
- 0:06:19 (B): Do you know that Ozempic and Wagovi have published side effects of causing thyroid cancers in your thyroid after using it for one year?

- 0:06:27 (A): And do you know that it causes acute kidney failure, chronic kidney failure, acute liver failure and chronic liver failure.
- 0:06:35 (B): And in diabetics, it increases the speed of diabetic retinopathy, leading to blindness.
- 0:06:40 (A): Do you know where Ozempic and Wagovi is made? Do you know what it comes from? Do you know what a GLP one targeted drug is? Look it up. Look up Ozempic and Gila monster venom.
- 0:06:52 (B): From the lizard in the southwestern deserts of America.
- 0:06:56 (A): And then ask your doctor am I fat, overweight and diabetic because I'm helamonster deficient, really? Venoms cause cancer.
- 0:07:06 (B): Venoms destroy the body and look it up. CNN published the other day that people taking these drugs are developing paralyzed stomachs, causing paralytic and cyclic vomiting for a year and a half to two years after they stop the drug. And it's destroying their entire life because the venom of that creature binds to your vagal nerve and doesn't let your stomach empty your food into your intestines. And every meal you eat that can't get into your intestines, you're piling up more food in your stomach. What did God design the body to do if it's getting full of food in your stomach?
- 0:07:38 (A): If the food ain't going down, it's coming back up. And you guys don't notice at home.
- 0:07:43 (B): Every venom introduced into your body, either.
- 0:07:45 (A): By injection or by an animal, it.
- 0:07:46 (B): Stays in your body for ten years unless you release it, break it apart and detox it. This is why you're seeing the long term side effects from COVID and from these venom laced drugs. One of the most important things I want people to understand is I'm trying to help you remove the confusion out of the symptoms you are carrying and have been experiencing for the last several years. One of the most frequently asked questions and things that are published is this idea of something called shedding, that people who are getting vaccinated for COVID-19 are shedding. Whatever it is, was injected into them onto people who were not vaccinated. And that includes spouses, children, coworkers, grandparents.
- 0:08:25 (B): All of a sudden, when you're around these people who got the vaccines, you start having symptoms even though you weren't vaccinated. It's being reported all over the world. The only thing that explains it. And for the love of God, stop talking about it. I can already tell you how they're doing it. They are taking spike protein genes inside of DNA plasmids. And when they inject them inside of you, in the vaccines that we just showed you with the NIH paper, bacteria and yeast in your body will draw the DNA plasmid in with the venom, spike protein in it, and it will start manufacturing venom without stopping.
- 0:08:59 (B): There's only a promoter gene in the plasmid, so it just tells the bacteria to keep making the venom. And the question for all of you at home, medical doctors and scientists around the world, is bacteria contagious? Is yeast contagious? Are funguses and candida contagious? Yes. Who are they contagious to? Anyone you're around, breathing on, touching, sleeping with, kissing on. You transfer bacteria and yeast to each other.
- 0:09:25 (B): When the plasmid with the venom gets inside the bacteria and yeast, they never stop manufacturing the venom. The more sugar you eat, you replicate more of these venom producing bacteria and you are going to shed them through your breast milk to your babies. You're going to shed

them through your kisses to your husband. And now they're going to have the bacteria. Your baby are going to have your bacteria in the yeast and in their body. Those bacteria and yeast are replicating the venoms. This is the extension of when I say these are not just bioweapons, they have weaponized biology.

0:09:57 - (B): They have weaponized biology to create venom payloads. And you can share them through touch, kiss, sex, breast milk, you name it, that is shedding.

0:10:07 - (A): And that's exactly how they're doing it's.